(FILE 'HOME' ENTERED AT 09:32:46 ON 22 SEP 2004)

	FILE 'MEDLINE' ENTERED AT 09:32:54 ON 22 SEP 2004
L1	0 S K14-AG(W)RNA POLYMERASE II LARGE SUBUNIT(W)INSULATOR(W)COAT C
L2	0 S TSAI(W) H24 INSULATOR
L3	0 S TSAI(W)COAT COLOR TRANSGENIC
L4	0 S TSAI(W)COAT(W)COLOR(W)TRANSGENIC
L5	0 S TSAI(W)INSULATOR(W)TRASGENIC(W)COLOR
L6	0 S HSIAO(W) COAT(W) COLOR(W) TRANSGENIC(W) H24
L7	0 S HSIAO (W) COAT (W) COLOR (W) TRANSGENIC
L8	0 S HSIAO (W) COLOR (W) TRANSGENIC
L9	0 S CHANG (W) COAT (W) COLOR (W) TRANSGENIC (W) H24
L10	
L11	0 S CHANG(W) COAT(W) TRANSGENIC
	FILE 'MEDLINE, CAPLUS, AGRICOLA, EMBASE, SCISEARCH, BIOSIS, USPATFULL,
	USPAT2, BIOTECHNO' ENTERED AT 09:37:17 ON 22 SEP 2004
L12	0 S K14-AG(W)RNA POLYMERASE II LARGE SUBUNIT(W)INSULATOR(W)COAT C
L13	0 S K14-AG(W)RNA POLYMERASE II LARGE SUBUNIT(W)INSULATOR(W)COAT C
L14	0 S K14-AG(W)RNA POLYMERASE II LARGE SUBUNIT(W)INSULATOR
L15	0 S K14-AG(W)RINSULATOR
L16	0 S K14-AG(W)INSULATOR
L17	0 S K14-AG(W)TRANSGENIC
L18	1 S TRANSGENIC(L)COAT(L)COLOR(L)INSULATOR(L)K14(L)HS4
L19	1 S TRANSGENIC(L)COAT(L)COLOR(L)INSULATOR(L)K14
L20	16 S TRANSGENIC(L)COAT(L)COLOR(L)INSULATOR
L21	5066 S TRANSGENIC(L)COAT(L)COLOR
L22	33 S TRANSGENIC(L)COLOR(L)INSULATOR
L23	0 S TRANSGENIC(L)COAT(L)COLOR(L)INSULATOR(L)CHANG
L24	0 S TRANSGENIC(L)COAT(L)COLOR(L)INSULATOR(L)HSIAO
L25	
L26	0 S TRANSGENIC(L)COAT(L)COLOR(L)INSULATOR(W)HSIAO